From: Stein, David

To: <u>Payne, Leonidas@Energy</u>

Cc: Nyree Grimes; Curt Hildebrand; Jeff Harris; Samantha Neumyer; Masson, Peter; Paris, Jeremy; Miller, Kari

Subject: Attachment DR109-1 for Willow Rock Data Response Set 1B (21-AFC-02)

Date: Tuesday, September 27, 2022 3:04:00 PM

Attachments: <u>image002.png</u>

Attachment DR109-1 Willow Rock Energy Storage Center Interconnection to LADWP Rosamond Substation.pdf

Hi Lon -

Data Response 109 inadvertently identified Attachment DR109-1, the Willow Rock Energy Storage Center (WRESC) one-line diagram for the interconnection to LADWP's Rosamond substation, as a confidential document. Since it is not confidential, I am attaching it here. Please note — although the diagram refers to the project by the name Rosamond Energy Center, this is in fact the applicable single line diagram for the WRESC interconnection that was included with the LADWP interconnection application.

This email and attachment will be filed in the docket for the proceeding.

Please let me know if you have any questions.

Thanks Dave



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PROJECT NAME:

ROSAMOND ENERGY STORAGE

SUBSTATION SINGLE LINE

SUBSTATION SINGLE LINE

OND

SUBSTATION SINGLE LINE

SUBSTATION SINGLE LINE

OND

SUBSTATION SINGLE LINE

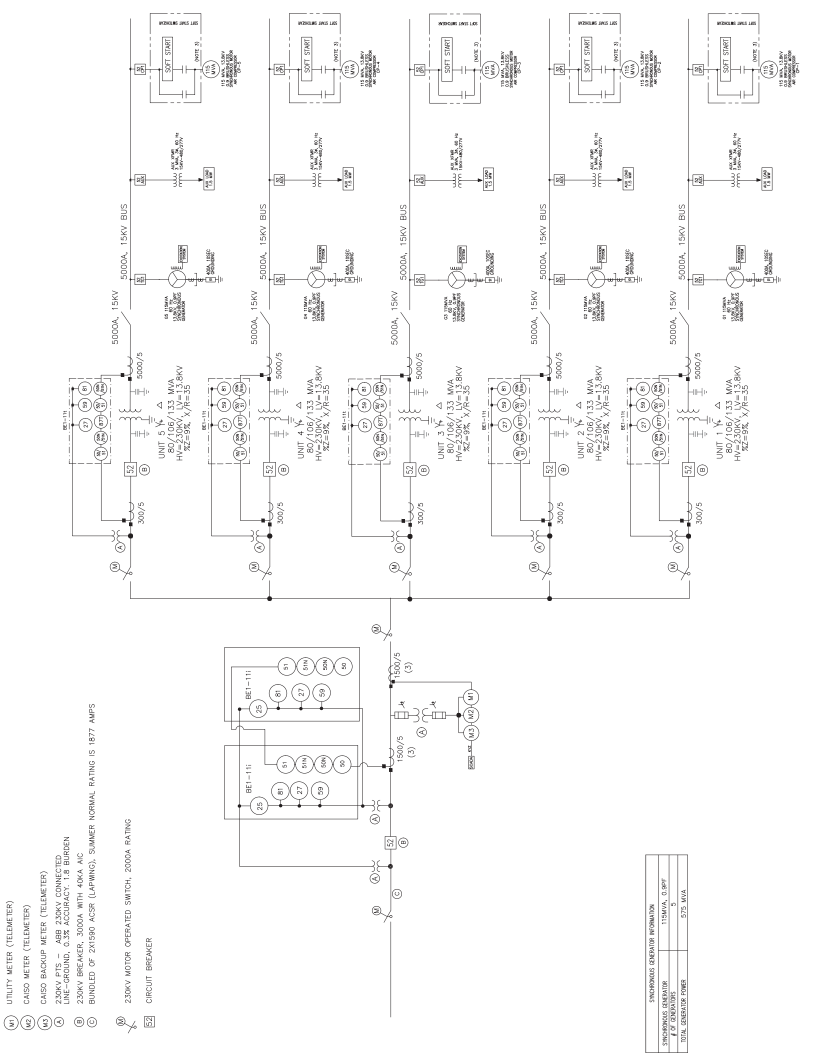
OND

SUBSTATION SINGLE LINE

SUBSTATION SING

(3) SOFT START SYSTEM, AND ASSOCIATED SYNTOHEDAR SHALL BE DESIGN TO START ONE ARE POWER GENERATION PLAN.

FOWER GENERATION PLAN.



(51N) OVER-CURRENT GROUND
(59) OVERVOLTAGE
(59N) OVERVOLTAGE GROUND
(81) FREQUENCY (OVER AND UNDER)
(877) 877— TRANSFORMER DIFFERENTIAL RELAY

(50) INSTANTANEOUS PHASE
(50N) INSTANTANEOUS GROUND
(51) OVER—CURRENT PHASE

PROTECTIVE FUNCTIONS

(25) SYNCH-CHECK
(27) UNDER-VOLTAGE